DISTRIBUTION

X AEC

STATE X NAVY

THE STATE OF THE S

SECRET/SECURITY INFORMATION

	-2-	50X1-HUM
4.		
5.		
	the new gun has armor piercing, fragmentation and subcaliber rounds.	
6.		
	The location and size of the equilibrators on the new 57-mm AT gun are identical to those on old AT guns	
7.		
8.		
	the new gun as a whole, and particularly the trails, is lighter in weight than the present model. The wheels are the same as those on the present 57-mm AT gun.	
9.		
10.		
	The purpose of the screw-on nose cap on KTM-1 and KTM-2 fuzes is to provide delayed fragmentation action when the round buries itself in earth; otherwise it would explode immediately upon contact.	,
11.		
12.		
13.		

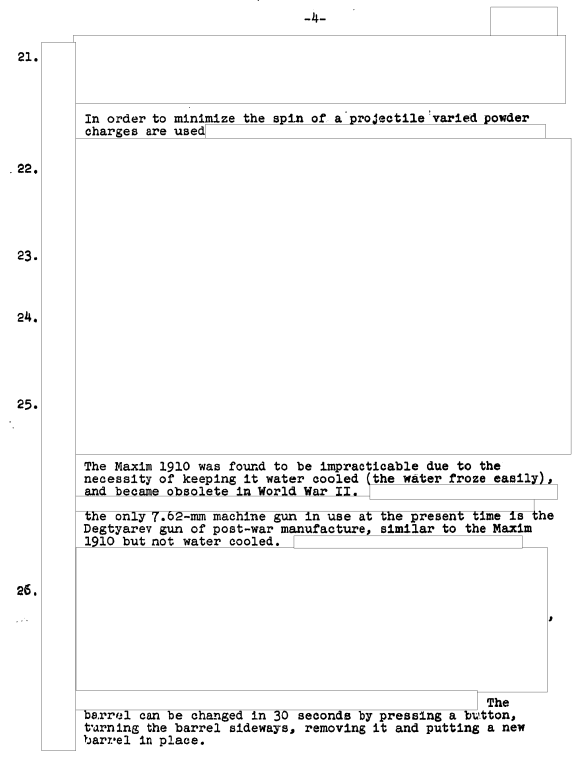
SECRET/SECURITY INFORMATION

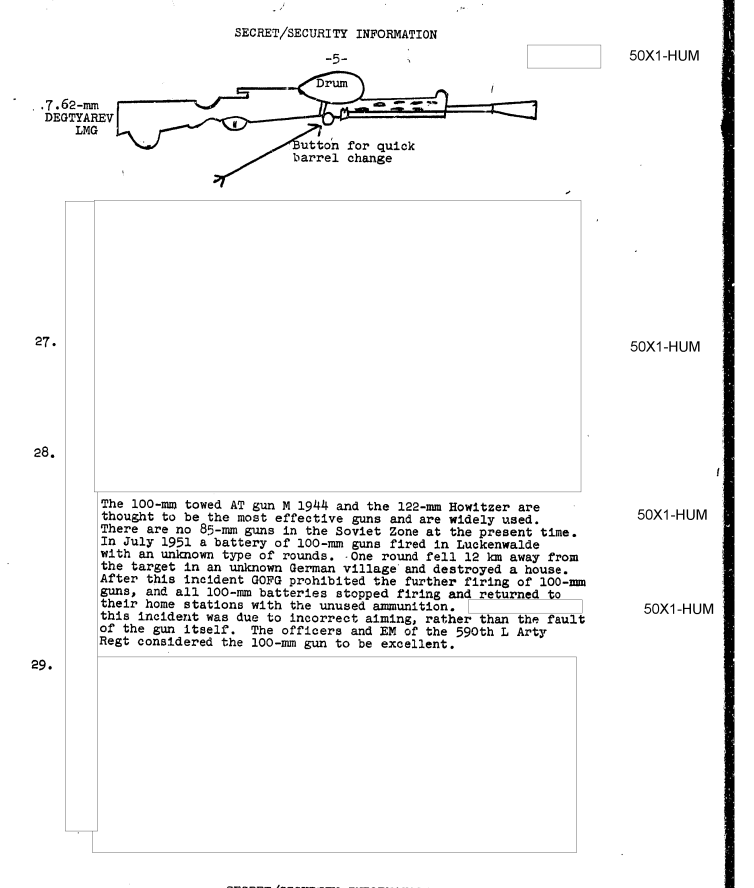
200

	-3-	50X1-HUM
14		
	gun has completely replaced the 76-mm gun in the USSR. There are no 85-mm guns in the Soviet Zone - only 76-mm guns. many tons of 76-mm ammunition were manufactured during the war, which must be used up in training before Soviet Zone artillery units can be issued the new 85-mm gun.	[*] 50X1-HUM
15.		
	were used in World War II proved to be more effective than any other AP rounds; an HVAP round could knock out a German tank.	
16.		
	Both 1941 and 1943 PPSHs are used in the Soviet Army at present,	
17.		
	At present only the 72-round drum is issued for the PPSH, even though many EM prefer the 35-round box magazine on guard duty, because it does not become entangled in their uniform and is easier to handle.	
18.	· · ·	
	The 1940 Tokarev rifle proved to be inefficient in World War II because it jammed easily; the least amount of dirt resulted in malfunctions. The Mosin-Nagant rifle performs well under difficult conditions.	
19.		
20.		
	the SSU dus Mtz Kille Regt carry three antitank mifles,	
	these were new,	
	SECRET/SECURITY INFORMATION	

50X1-HUM

SECRET/SECURITY INFORMATION





SECRET/SECURITY INFORMATION

50X1-HUM

50X1-HUM

-6-30. The 122-mm Howitzer 1938 model is considered to be very effective, and it is unlikely that it will be replaced. 31. 32. the round has no propellant zones, and has a solid norder filling instead.7 The 57-mm AT gun als uses fragmentation/HE rounds. The 57-mm subcaliber (Podkalibernyy Snaryad) round was first introduced in 1944 and 1945 and was The 57-mm subcaliber (Podkalibernyy used very effectively against German Tiger tanks. The entire round weighs about 6.8 kg; the projectile weighs about three kg. Inside the soft-nosed projectile is a hard core made of wolfram. The round has a muzzle velocity of 1270 meters per second and will penetrate 20 cm (eight inches) of armor at a range of 300-500 m on a direct hit. The projectile ricochets at a 30 degree angle of impact. the unit of fire for a 5/-mm AT gun was 240 rounds, of which 10 were subcaliber shells. Fragmentation/HE and armor piercing rounds are available for 76-mm, 85-mm and 100-mm guns when they are used as AT guns. 33. Katyushkas (rocket launchers) believed to be the M-13 type shown 34. The 57-mm AT guns of the 65th Gds HT-SP Regt were marked M-1943. The 76-mm guns of the 590th L Arty Regt were model 1942 35,

SECRET	SECURITY	INFORMATION

-7-

50X1-HUM

the M1944 carbine is still in use.

the M1944 carbine would be replaced by
the PPSh SNG M1941 in the event of emergency (war).

-end-